

Biochemistry of Antibodies, by R. S. Nezlin,
RUSSIAN, bk, Biokhimiya Antitel,
*CB

Jan 67

The Interaction of Tannins, Amino Acids and
Sugars at Elevated Temperatures, by
N. I. Skoboleva and V. R. Popov,
RUSSIAN, per, Biokhimiya Chainogo Proiz-
vodstva Akad Nauk Institut Biokhimi, Vol
IX, 1962, pp 185-188.
NLL RTS 491 (On Loan or Purchase)

SciOChem
Mar 67

321,443

The Preparative Extraction of Catechines by
Means of Chromatography on Paper, by G. A.
Buzun.

RUSSIAN, per, Biokhimiya Chainogo Proizvodstva
AN SSSR Institut Biokhimi Im. Bakha., 1962,
Vol 9, pp 189-191.

NLL RTS 2492 (On Loan or Purchase)

Aug 65

838,814

An Increase in the Vitamin P Value of Black Tea
in Connection With the Introduction of a New
Manufacturing Process in the Tea Industry of the
Azerbaijan SSR, by K. I. Makhmudov. 7 pp.
RUSSIAN, per, Biokhimiya Chainogo Proizvodstva,
Vol 9, 1962, pp 192-195.
SLA TT-64-19117

Sci/B&M
Jul 66

303,830

The Protistocidal Activity of Tea Extracts,
by V. V. Alpatov, and S. A. Beer, 10p.
RUSSIAN, per, Blokhiniya Chainogo Proi-
zvodstva, Vol 9, 1962, pp 196-200.
OIS TT-64-19952

Sci
Jul 67

333, 588

The Microbiocidal Activity of Tea
Extracts, by V. V. Alpatov and S.
A. Beer.

RUSSIAN, per, Biokhimiya Chainogo
Proizvodstva Akad Nauk SSSR, Biokhim
1962, Vol 9, pp 196-200.
NLL RTS 2494 (On Loan or Purchase)

Aug 65

286,970

Biochemistry of the Plague Bacillus
(Pasteurella Pestis), by Ye. M. Gubarev,
N. N. Ivanovskiy.

RUSSIAN, bk, Biokhimiia Chumnog Mikroba
(Pasteurella Pestis), Medgiz, Moscow, 1958,
pp 1-145.

U.S. Army Biol Lab
Tr No 703

Sci-Biol & Med Sci
Mar 63

225,525

Biochemistry and Physiology of Plant Immunity,
by Boris Anisimovich Rubin, Elena Vladimirovna
Artsikhovskaya, 358 pp.
RUSSIAN, mono, Biokhimiya i Fiziologiya Immuniteta
Rastanii, Moscow, 1960, 350 pp.
MACM \$14.00

Jul 66

305,404

Effect of Trace Elements on the Development
of Lupine and Biosynthesis, in it, of Alka-
loids and Proteins, by A. V. Mironenko.
RUSSIAN, bk, Biokhimiya i Fiziologiya Rastenii,
Sbornik Nauchnykh Rabot, Minsk, 1958, 136-151.
SLA TT-66-10283

Sci-B&M
June 66

303,520

Biochemical Control of Tea Production, by K.
M. Dzhemukhadze.

RUSSIAN, per, Biokhim Chain Broizv en SSSR
Inst Biokhim, No 9, 1962, pp 7-144
NIL/RTS 2489 - Price 10s 0d

Sci -
Jul 67

334,486

Biochemistry of the Brain During Death and Resuscitation
of the Organism, by M. S. Gaevskaya.

RUSSIAN, bk, Biokhimiya Mozga pri Ymiranii i Ozhivlenii
Organizma, Moscow, Medgiz, 1963, 206 pp.

*CB

Sci
Nov 63

Vladimirova, E. A.
AMMONIA OF THE BRAIN AS A SPECIFIC BIO-
CHEMICAL INDICATOR OF THE FUNCTIONAL
STATE OF THE CENTRAL NERVOUS SYSTEM.
[1962] [25]p. 20 refs.
Order from OTS or SLA \$2.60 62-14748

Trans. of mono. Biokhimiya Nervnoi Sistemy (Bio-
chemistry of the Nervous System) Kiev, 1954,
p. 47-62.

DESCRIPTORS: *Ammonia, *Brain, Nervous system,
Quantative analysis, Conditioned reflex, Medical
equipment, Physiology.

(Biological Sciences--Biochemistry, TT, v. 8, no. 5)

62-14748

I. Vladimirova, E. A.
II. Title: Biochemistry...

Office of Technical Services

~~S 2601~~

Table of Contents "Biochemistry of the Nervous System,
by A. V. Palladin

RUSSIAN, bk, Biokhimiya Nervnoy Sistemg, Kiev, 1954
p 270, 271

~~NY 1200~~

DC 1108

Anaerobic Fermentation of Wool Wash
Liquors, by E. E. Grishina.

RUSSIAN, per, Biokhim Oshistka Stochnykh
Vod Predprivatii Khim Prom, 1962, pp
223-231.

NLL RTS 2413 (On Loan or Purchase)

CFSTE T 64-19932

Aug 65

286,971

Some Distinctive Features of the Action of
Dehydrogenases in Apple Tissues, by B. A.
Rubin, E. G. Sal'kova. UNCL

RUSSIAN, per Biokhimiya Plodov i Ovoshchey:
Sbornik 4, 1958, pp 5-23.

DSIR LLU RTS 1318

(45a.)

Sci - Biol

May 60

116,593

The Prevention of Functional Disturbances in Apples
During Storage, by L. V. Melititskiy, V. M. Tsekhomskaya,
13 pp.
RUSSIAN, per, Biokhimiya Plodov i Ovoshechel,
Ak Nauk SSSR, No 4, 1958, pp 42-50.
OTS 63-11086
PL-480

DSIR LU (Don) M. 413

Sci - Biol & Med Sci
Jun 64

260,815

A Study of Respiratory Gaseous Exchange in
Certain Varieties of Apple of the Lithuanian
SSR, by Ye. I. Banaitis. UMCL

RUSSIAN, per, Blukhim Plodov i Orosheby:
Obozrenik, No 4, 1958, pp 59-68.

DSIR LLU NTS 1319

~~LLU~~ (LL. 25. 61.)

SEN. - Plod.

Feb 60

108,343

The Use of Ionizing Radiation to Control the Dormancy of
Potato Tubers During Storage, by B. A. Rubin, L. V. Melnikitskiy,
79 pp.
RUSSIAN, per, Blok Plodov i Ovoshchei Ak Nauk SSSR,
Vol V, 1959, pp 5-101.

OTS 63-11011
PL-480

Sci - Agri
Mar 64

250,904

Rubin, B. A., and Ivanova, T. M.
THE ROLE OF AMINO ACID OXIDASES IN THE
IMMUNITY OF CABBAGE TO BOTRYTIS CINEREA.
[1962] [36]p. 31 refs.
Order from OTS or SLA \$3.60
41.66 (RDP) 63-13574
63-17437

Trans. of Biokhimiya Plodov i Ovoashchei (USSR) 1959,
v. 5, p. 113-132.

DESCRIPTORS: *Amino acids, *Oxidases, *Plants
(Botany), Diseases, *Immunity, *Fungus infections,
Respiration, Tissues (Biology), Vegetables,
Biochemistry.

The data obtained confirm that amino acid oxidases
play an important role in the defensive reactions of
cabbage tissue to the fungus B. cinerea and products of
its vital activities. (Author)

(Agriculture--Plant Cultivation, TT, v. 9, no. 12)

63-13574

1. Title: Botrytis cinerea
2. Title: Cabbage
- I. Rubin, B. A.
- II. Ivanova, T. M.
- III. Translations, New York

Office of Technical Services

Dynamics of Mass Growth and Changes in the Chemical
Composition of the Parts of Walnut Fruits During Ontogenesis,
by N. D. Unchiev, 15 pp.
RUSSIAN, per, Biokhimiya Plodov i Ovoshchei Ak Nauk SSSR,
Vol V, 1959, pp 259-276.

OTS 63-11025
PL-480

Sci - Agri
Mar 64

250,893

(NY-6850)

The Use of Ionizing Radiations for Control
of Dormancy in Potatoes During Storage,
by B. A. Rabin, L. V. Metlitskiy,
Ye. G. Sal'kova, 93 pp.

RUSSIAN, per, *Bizhnitsiya Plodov i Oveshchey,*
Vol 6, No 6, 1961, pp 5-57.

JPRS 12791

Sci - Chem

187,675

Mar 62

The Role of Phenolic Compounds in the Resistance of
Cabbage to Botrytis Cinerea, by B. A. Rubin,
T. M. Ivnova, 17 pp.

RUSSIAN, per, Biokhimiya Plodov i Ovoshehei, No 6, 1961,
pp 77-95. 9214987

FL-480
OTS 63-11084

Sci - Biol & Med Sci
Dec 63

244,159

Variability of Biochemical Characteristics of
Fruits and Berries, by E. V. Sapochnikova,
S. M. Fatalieva, 7 pp.

RUSSIAN, per, *Biokhimiya Plodov i Ovoshech*, No 6,
1961, pp 175-184. 9214987

PL-480
OTS 63-11084

Sci - Biol & Med Sci
Dec 63

244,160

Some Biochemical Features of Indigenous and
Exotic Varieties of Kartli Apples in the
Georgian S.S.R., by G. A. Makashvili, 10 pp.

RUSSIAN, per, Biokhimiya Plodov i Ovoshchi,
No 6, 1961, pp 187-196. 9214987

PL-480
OTS 63-11084

Sci - Biol & Med Sci
Da 53

244,161

Biochemical Composition of Walnut Kernels in the
Ukraine, by L. K. Polishchuk, 10 pp.

RUSSIAN, per, Biokhimiya iz Plodov i Ovoshech, ~~iz~~
No 6, 1961, pp 197-207. 9214987

PL-480
OTS 63-11084

Sci - Biol & Med Sci
Dec 63

244,162

Agrophysiological Aspects of Potassium Nutrition
of Onion Plants Cultivated for Onion Bulbs, by
A. Ya. Kal'tya, 7 pp.

RUSSIAN, per: Biokhimiya Plodov i Ovoshech, No 6, 1963
pp 219-227. 9214987

PL-480
OTS 63-11084

244,163

Sci - Biol & Med Sci
Dec 63

The Excretory Apparatus of *Phytophthora Infestans*,
by B. A. Rubin, V. A. Aksenovs, 7 pp.

MUSSEAN, per, Biokhimiya Plodov i Ovochekoi,
No 6, 1961, pp 252-251. 9214987

PL-480
OTS 63-11084

Sci - Biol & Med Sci
Dec 63

244, 164

Studies on the Biochemistry of the Immunity of
Potatoes to Canker, by D. V. Lipsits.
RUSSIAN, per, Biokhimiya Plodov i Ovoshchei, No 7,
1962, pp 60-64.
NRC C-11467
NRC 72-60618-02D

Jan 73

(1615-N)

Excerpts From Biochemistry of Blood Coagulation,
by Ya. V. Balik, 41 pp.

RUSSIAN, bk, Biokhimiya Svertyvaniya Krovi, Kiev,
1957, pp 5-18, 74-83, 105-122.

US JPRS L-507-N

Sci - Medicine
Feb 59

80,745

Egorov, I. A. and Borisova, N. B.
AROMATIC ALDEHYDES OF COGNAC SPIRITS.
1962, 16p.
Order from K-H \$20.00 K-H 9874-a

Trans. of Biokhimiya Vinodeliya (USSR) 1959, v. 5,
p. 27-37.

DESCRIPTORS: *Aldehydes, *Alcohols, *Beverages

(Food, TT, v. 7, no. 12)

62-12737

- I. Title: Cognac
- I. Egorov, I. A.
- II. Borisova, N. B.
- III. K-H-9874-a
- IV. Kresge-Hooker Science
Library Associates,
Detroit, Mich.

Office of Technical Services

Okhremenko, N. S.

WAYS OF REDUCING SUGAR LOSSES DURING THE
WILTING OF GRAPES (Puti Snizheniya Poter' Sakhara
pri Uvyalivanii Vinograda) tr. by R. J. Zatorski. [1962]
[25]p. (foreign text included) 2 refs. [CSIRO] Trans.
no. 5675.

Order from OTS or SLA \$2.60 62-32238

Trans. of Biokhimiya Vmodeliya (USSR) 1960, v. 6,
p. 223-234.

DESCRIPTORS: *Wines, Fruit, *Dehydration, Respiration,
*Sugar, Preservation.

(Agriculture--Plant Cultivation, TT, v. 9, no. 6)

62-32238

- I. Title: Grapes
- I. Okhremenko, N. S.
- II. CSIRO Trans-5675
- III. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Office of Technical Services

On Possible Connections of Fat Metabolism with the
Light-Germination Problem, by N. Tietz.
RUSSIAN, per, Biochem. Z, Vol. 324, 1953, pp 517-529.
HZDSIR/Ref. 570

Sci -
July 1957

334,000

Biochemical Changes During the Prolonged Storage
of Wheat Under Hermetic Conditions, by V. A.
Shvetsova, N. I. Sosedov.

RUSSIAN, per, Biokhim Zerna, No 4, 1958,
pp 229-240.

SLA 60-19922
DSIR LLU M.1641
(loan)

Sci - Biol

Oct 60

130,762

<p>Darakanbayev, I. B. and Kaptyushina, G. A. BIOCHEMICAL INDEXES OF THE BREAD BAKING QUALITIES OF THE NEW SORTS OF KAZAKHSTAN WHEAT. tr. by H. Curiskis. [1961] 24p. 20 refs. Order from OTS or SLA \$2.60</p>	<p>61-16092</p> <p>I. Darakanbayev, I. B. II. Kaptyushina, G. A.</p> <p>108579</p> <p>Office of Technical Services</p>
<p>Trans. of <u>Biokhimiya</u> Zerna (USSR) 1960, v. 5, p. 47-64.</p>	
<p>DESCRIPTORS: *Wheat, *Biochemistry, *Bread, *Flour, USSR.</p>	
<p>(Agriculture--Plant Cultivation, TT, v. 6, no. 2)</p>	

Study of the Biochemical Properties of
Finely-Ground Wheat Grain During the Process
of Dehydration by the Heated Air Method,
by I. E. Mambish,
RUSSIAN, per, Biokhimiya Zerna, 1960,
pp 121-161.
MLL RTS 3433
(On Loan or Purchase)

Sci-503
Apr 67

524,032

Investigations on Lipoxidases in Grain Crops in
Relation to the Problem of Rancidity in Groats,
by M. P. Popov, D. A. Cheleev.

RUSSIAN, per, Biokhimiya Zerna. Sbornik, No 5,
1960, pp 263-270.

NULL/M. 5173 CB/221
Sci-Biol

Oct 63

Determination of the Quality of Gluten
by its Physico-Chemical Properties,
by A. B. Vakar.
RUSSIAN, per, Biokhimiya Zerna, No. 7,
1964, pp 3-62.
NIL RTS 2903

Sci-B&M
July 66

304,348

The Condition of Amylase in the Processes
of Ripening and Germination of Wheat Grain,
by T. B. Darkanbaev.
RUSSIAN, per, Biohimiya Zerna, No 7, 1964,
pp 144-150.
NLL RTS 2904

Sci-B&M

304 347

Biochemistry of Grain and Breadmaking,
RUSSIAN, per, Biokhimiya Zerna i Khlebopecheniya,
Vol VI, 1960, 270 p.
CFSTI TT 65-50080

Sci-B&M
Jun 66

303,663

The Change in the Biochemical and Techno-
logical Properties of Flour in the Comminution
Process, by E. J. Kaminski,
RUSSIAN, per, Biokhimiya Zerna i Khlebo-
pecheniya, No 7, 1964, pp 117-138.
NII RTS 2902
(On Loan or Purchase)

Sci-Chem
Apr 67

322,961.

Some Changes in the Protein Complex of the
Rye Endosperm on the Germination of the
Grain and the Heating of the Flour,

by F. Bonesh, et al.

RUSSIAN, per, Biokhimiya Zerna i Khlebo-
pecheniya, No 7, 1964, pp 151-158.

NLL RTS 2907

Sci-B&M
June 66

302,258

The Nature of the Action of Ionizing Radiations
on Starch Sols and Gels, by I. L. Sosedov and
V. P. Shabolenko, 15 p.
RUSSIAN, per, Biokhimiya Zerna i Khlebopecheniya,
Vol VII, 1964, pp 195-201.
NLL RTS-2906

Sci-B&M
Jun 66

303,708

An Electron Microscope Study of the Gluten
of Wheat Flour, by T. I. Shvarkina, E. A.
Ivanova, V. A. Lunev.

RUSSIAN paper, Biozhivaya Zerna i Khlebo-
echeniya, Vol 7, 1964, pp 271-4
NLL RTS-2905

327, 345

Sci - Biol & Med
Jul 67

B-6522-D

18 Jan 1966

Changes in the microscopic structure of the lignified
cell wall during attack by wood-decaying fungi

By: L. Jursack

From: Biologia 10(5): 569-579, 1955

(11 pp)

Swedish - est for vds:

Russian (pp 578-579) - est for vds:

Type 1 original copy only. Document may be out for
paste-up.

J-270/67

Biological Science and the Cult of Personality,
by T. A. Medvedev.

RUSSIAN, bk, Biologicheskaya Nauka i Kul't Lichnosti,
Moscow, Jan/Feb 1962, pp 1-164.

*JPRS/DC-12558/Special

Sci - Bio & Med
Aug 66

Comp

The Biological Hazard From Increased C^{14}
Concentration Resulting From Nuclear Bomb
Explosions, by A. M. Kuzin,

RUSSIAN, bk, Biologicheskaya Opanost' ot Povysheniya
Kontsentratsii C^{14} v Rezul'tate Vzryvov Yadernykh Bomb,
1960, 7 pp.

*JPRS for AEC

Sci
7 Nov 60
etc.

T/C of Biological Principles of the Therapy and
Prophylaxis of Parasitic Diseases, by N. P. Orlov, a pp

RUSSIAN, monograph, Biologicheskiye Osnovy Lecheniya i
Profilaktiki Parazitarnykh Zabolevanii, Moscow,
1957, 158 pp.

FDD/X-3039

Nct 58

Panenko, I. D.
DEPENDENCE OF THE IRRIGATION REGIME FOR
POTATOES ON THE METHOD OF IRRIGATION AND
ENVIRONMENTAL CONDITIONS (Zavisimost
Polivnogo Rezhima Kartofelya ot Spособa Poliva i
Vneshnikh Uslovii). Mer 61 [9]p. 5 refs. RTS 1780.
Order from OTS or SLA \$1.10 61-19135

Trans. of mono. Biologicheskaya Osnovy Orosheynogo
Zemledeliya: Sbornik Statay, Moscow, 1957,
p. 263-269.

DESCRIPTORS: *Potatoes, Growth, *Precipitation,
*Irrigation systems.

(Agriculture--Plant Cultivation, TT, v. 6, no. 1)

61-19135

I. Panenko, I. D.
II. RTS-1780
III. Department of Scientific
and Industrial Research
(Gr. Brit.)

161802

Office of Technical Services

Zabluda, G. V., Mokronosov, A. T., and
Kuznetsova, L. M.
THE EFFECT OF DROUGHT AND IRRIGATION IN
THE EARLY STAGES OF THE DEVELOPMENT OF
THE POTATO ON TUBER DEVELOPMENT AND
YIELD (Vliyaniye Zasukhi i Oroshehlye v Rannye Razy
Razvitiya Kartofelya na Klubnoobrazovaniye i Urozhay
Klubney), Feb 61 [9]p, 7 refs. RTS 1781.
Order from OTS or SLA \$1.10 61-19138

Trans. of mono, Biologicheskiye Osnovy Orosheyemogo
Zemledeliya: Sbornik Statey, Moscow, 1957,
p. 270-276.

DESCRIPTORS: *Potatoes, Growth, *Precipitation,
*Irrigation systems.

(Agriculture--Plant Cultivation, TT, v. 6, no. 1)

61-19138

I. Zabluda, G. V.
II. Mokronosov, A. T.
III. Kuznetsova, L. M.
IV. RTS-1781
V. Department of Scientific
and Industrial Research
(Ct. Brit.)

16180

Office of Technical Services

The Biological Evaluation of Radiation Conditions on
the Path Between the Earth and the Moon: Paper
Presented at the Fifteenth International ~~ESA~~ Astro-
nautical Congress, by Yu. M. Volynkin, et al, 13 pp.
RUSSIAN, rpt, Biologicheskaya Otsenka Radiatsionnykh
Usloviy na Trasse Zemlya-Luna, Warsaw, 7-12 Sep 1964.
9225480
NASA TT F-279

Sci-Biol & Med

Dec 64

270,131

Biological Radio Communications, by E. B.
Kashinskiy, 171 pp.

RUSSIAN, bk, Biologicheskaya Radiosvyaz',
kiev, 1962, pp I-168. * 9683300

FTD-TT-62-1923

Sci-Electronics
Jun 63

234,536

Excerpt from "Biological Role of Trace Elements in
the Animal and Human Organism," by A. O. Voinar, 15 pp.
UNCLASSIFIED

RUSSIAN, bk, Biologicheskaya Rol' Mikroelementov v
Organizme Zhivotnykh i Cheloveka, Moscow, 1953,
pp 37-49.

US JPRS/DC-L-154

Sci - Biol
Apr 58

61,468

S-390/60

(NY-4255)

Biological Warfare, by T. Rozinyastovskiy,
Z. Zhultovskiy, 477 pp.

RUSSIAN, bk, Biologicheskaya Voyna, 1959,
pp 1-339.

JPRS 5229

Sci - Bio

123,038

Aug 60

Biological Shielding of Maritime Reactors, by
D. L. Broder, K. K. Popkov, 354 pp.
RUSSIAN, bk, Biologicheskaya Zashchita Sudovykh
Reaktorov, 1964.
NTIS TT 70-50006
AEC-tr-7097
UC-41

Sci/B&M
Nov 70

Assuring Radiation Safety Aboard Atomic Powered
Ships, by B. L. Broder, K. K. Popkov, 15 pp.
RUSSIAN, per, Biologicheskaya Zashchita Sudovykh
Reaktorov, Chp XII, 1964, pp 306-320.
Dept of Navy Tr 4597/ONI Tr 2088-a

Sci-NS
Apr 66

299,636

Principles of Design and Arrangement of
Biological Shielding in Marine Reactors, by
D. L. Broder, K. K. Popkov, 9 pp.
RUSSIAN, per, Biologicheskaya Zashchita
Sudovoykh Reaktorev, 1964, pp 321-329.

P500088666

Dept of Navy/ONI Tr 2088-b

Sci - Nucl Sci * Tech
Dec 66

314,176